

UMODPC



The Transportation Coordinator-Automated Command and **Control Information** System (TC-ACCIS)

612-410



References:



FORSCOM/ARNG Regulation 55-1, Unit Movement Planning

FORSCOM/ARNG Regulation 55-2, Unit Movement Data Reporting

TB 55-46-1, Standard Characteristics for Transportability of Military Vehicles and Outsized/Overweight Equipment



TC-ACCIS

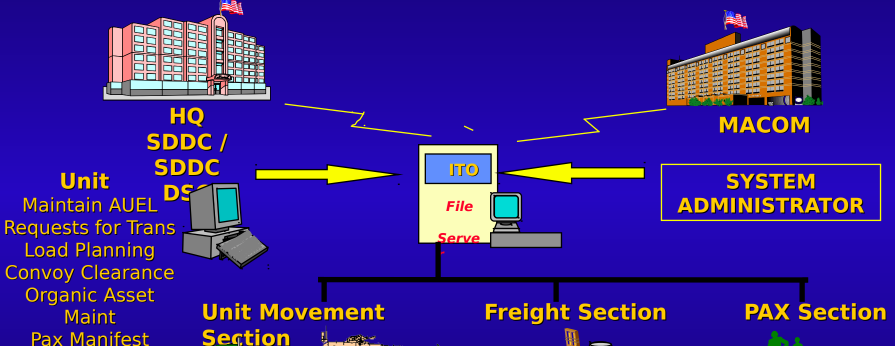


- TC-ACCIS is an information management and data communication system used by the U.S. Army (Reserve and Active companies execute unit deployments
 - Create & maintain UMD, plan rail movements, prepare convoy requests, vehicle load plans MSLs & other movement documentation
- It aims to improve deployment responsiveness, improve timeliness, accuracy and availability of deployment information, and to reduce paperwork
- Principal users are UMOs & UMC/ITO



Distribution & Functional Diagram





AUEL to COMPASS
Load Planning
Pax Request & Manifest
Documentation
C2 Reports



Domestic R&R Request ETR Request Documentation MSL



Group Movements

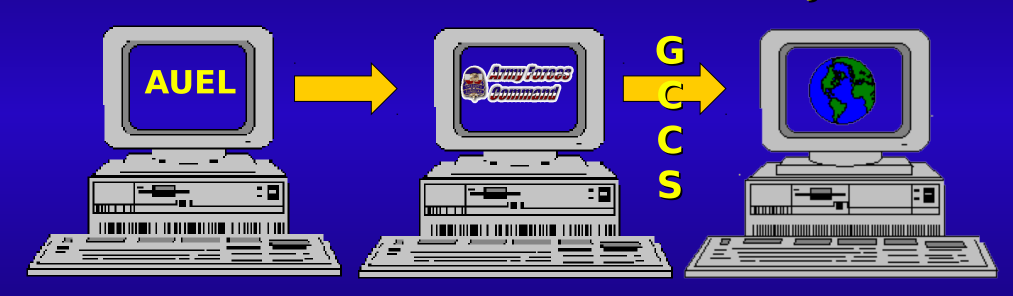


TC-ACCIS Information Flow



UMC / ITO MACOM(FORSCOM)

JCS



TC-ACCIS

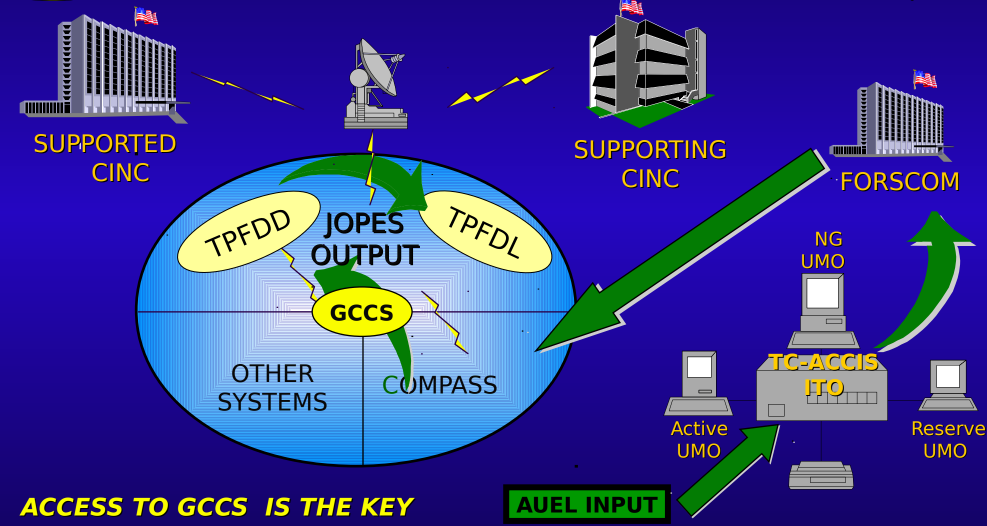
COMPASS

JOPES



AUEL Data Flow

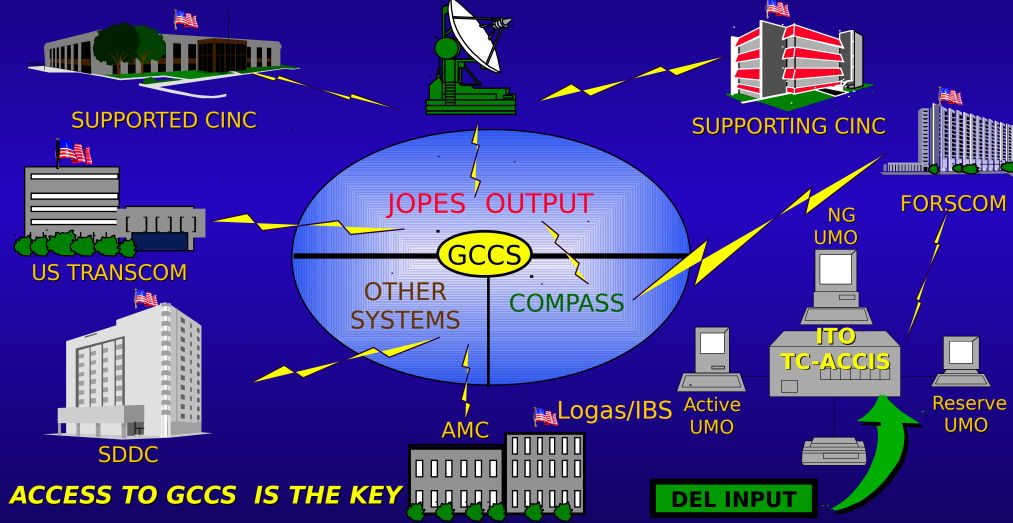






DEL Data Flow







TC-ACCIS Familiarization



- This lesson is <u>only</u> a brief familiarization to TC-ACCIS functions.
- It is <u>not</u> and should not be considered a TC-ACCIS certification course.
- You or someone in your command should attend formal TC-ACCIS training (one week).



Keyboard



Standard PC Keyboard



Cursor Controls **Editing Commands** left one character Ctrl-H Ctrl-A insert/typeover right one character Ctrl-L delete to end Ctrl-D down one row Ctrl-J redraw screen Ctrl-R Ctrl-K delete character Ctrl-X up one row F3 Ctrl-F next page F4 Ctrl-B previous page Help Keys F6 list help Ctrl-O F6 Ctrl-O list help F7 Ctrl-U Special use F7 Ctrl-U text help special use Ctrl-V F8 F9 Ctrl-N special use **Special Functions** F10 special use Ctrl-W F11(ESC) accept data F1 insert row Ctrl-G F12 back space F2 Ctrl-E delete row

Specialized Key Functions

These keys may or may not be programmed to your system. Check with your local TC-ACCIS system administrator.



Specialized Key Functions



ESC

Backspace key



Enter / Return Keg





[F6] Help key



Control (Ctrl) Key

Arrow keys





Ctrl-H move left one character

Ctrl-K move up one row



Ctrl-J move down one row

Ctrl-L move right one character





AUEL mode

[F1] insert a row



[F2] delete a row





[F1] Salect DEL mode



[F2] De-Select





[F3] key next pag@F4] key previous page [F9] toggle between section



F-7, F-8, & F10 - Special use keys - Use as directed in the instruction line



UMO Basic TC-ACCIS Tasks



 UMOs should be able to accomplish the following TC-ACCIS tasks: Log onto the system



Locate the Automated Unit Equipment List Data (AUEL)

Update and maintain the AUEL Create the Deployment Equipment List (DEL)



UMO Basic TC-ACCIS Tasks (Cont)



- UMOs should be able to: (Cont)
 - Create documentation for Highway Movements
 - Submit a Request for Transportation
 - Create a Unit Rail Load List
 - **Produce TC-ACCIS reports**

Summary

- We have discussed:
 - The TC-ACCIS system is used by Active Army and Reserve FAIS Systems allows unit to plan and execute unit movements and
 - Discussed information that you will be able to extract from the TC-ACCIS system.





Using The TC-ACCIS System



Logging On



- Logging onto the system is based on local procedures
- Different locations may have different requirements
- You will need a password obtained from the local system administrator or other designated authority



Logging On (cont)



Example of a generic log on

SCO OpenServer(TM) Release 5 (eustis1.army.mil) SCO_SV eustis1 3.2 2 i386 TC ACCIS LON 00-5.0.121

logiawadsaa password:******

- 1- Equipment List Processing
- 2-ITO Equipment List Processing
- 3-Shipping Planning
- 4-Transportation Requests
- 5-Highway Movement Planning
 - 6-Load Planning
- 7-Transportation Documentation
- 8-Passenger Manifest
- 9-Electronic Mail
- A-User Utilities
- E-System Logoff
- **Enter Selection:**



TC ACCIS Version: 5.0.112





- 1 Equipment List Administration
- 2 Equipment List Data
- 3 View Equipment List
- 4 Equipment List Reports
- 5 -What if Analysis
- 6 Archive Directory
- E Exit to TC ACCIS Main Menu

Enter Selection: 2







Maintain AUEL (Cont)



- Enter Type Data Code:
 - **D** Active Components
 - **S** Reserve Components

Press [ESC] to Accept, [CTRL-C] to Abort

DD/MM/YY Select Type Data Code FICEUF074

Type Data Code:

Enter the TDC or Press [F6] for Help

Enter Selection: 2



Maintain Ring Menu



 Select appropriate option from the Maintain Ring Menu:

1-Header

)_

Vehicles

5-Ammo/Hazardous

6-Exit

3-SpecHdling (Special Handling)

4-Actual Weight

MAINTAIN: 1-Header: 2-Vehicle 3-SpecHdling Weight...

Maintaira Spekaidi (autofinglioni debita (giopati) profit atiner entries on Equipment List

DD/MM/YY

Equipment List Data
list sorted by

* C Sun VI Model Description

Equipment List Data

Exercise

LIN/Index EchULN DMS A/H *

DETAIL FOR Bumper Ser# Owner SqFt **Empty Wt** TEC WCC WI TPC **STONS** W CuFt ActWt SHC CCCI Ov CuLd MaxWt **MTONS** TCC Vehicle Remarks



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MAINTAIN: . 5 - Ammo/Hazard J E-Exit

Maintain Ammunition/Hazardous Data for Vehicles/Containers

DD/MM/YY

Equipment List Data
list sorted by

* C Sun VI Model Description

Equipment List Data
LIN/Index EchULN DMS A/H *

DETAIL FOR Bumper Ser# Owner **Empty Wt** SqFt TEC WCC WI TPC **STONS** ActWt W CuFt SHC CCCI Ov CuLd MaxWt **MTONS** TCC Vehicle Remarks



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Maintain Vehicle



- Select option "2-Vehicle" from Maintenance Ring menu
- Press [Enter] key
- Next screen opens up

MAINTAIN: 1-Header 2-Vehicle le 3-SpecHdling 4-Actual Weight...

Maintain Vehicle Entries on Equipment List

DD/MM/YY

Equipment List Data

list sorted by

DETAIL FOR Bumper Ser# Owner SqFt **Empty Wt** TEC WCC WI TPC **STONS** W ActWt CuFt SHC CCCI Ov MaxWt **MTONS** CuLd TCC Vehicle Remarks



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1-Maintain 2-Copy 3-Sort 4-Query E-Exit **EQUIPMENT:** Maintain Vehicles or Special Handling Equipment

DD/MM/`	ΥΥ	Eq	uipment Lis	FICEUFO12 t Data		
UIC * C Sur	n VI Model	Description	sorted by	Exercise LIN/Index	EchULN	DMSA/H*
Ser# L W H	SqFt CuFt CuLd	Bumper Empty Wt ActWt MaxWt	AIL FOR TEC STONS MTON			ner TPC Ov



Vehicle Remarks

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Maintain Vehicle Equipment List



- Select "1-Maintain" on the Equipment ring menu
- Press [Enter] key
 - Next screen opens up

EQUIPMENT: 1-Maintain 2-Copy 3-Sort 4-Query E-Exit Maintain Vehicles or Special Handling Equipment

DD/MM	/YY	Equipi	ment Lis	st Data	FICEUFO12		
UIC			rted by	Exercise			
* C Su	ın VI Model	Description		LIN/Index	ECNULN	DMS A/H *	
		· DETAIL [E ∩D				
Ser#	Bumper	ETAIL FOR r		Owner			
L	SqFt	Empty Wt	TEC	WCC	WI	TPC	
W	CuFt	ActWt	STON	S SHC	CCCI	Ov	
Н	CuLd	MaxWt	MTON	S TCC			



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Vehicle Remarks

EQUIPMENT: 2-Copy 3-Sort 4-Query E-Exit 1-Maintain Press [ESC] to accept [F1] to add [F2] to delete or [F9] for detail section **Equipment List Data** DD/MM/YY FICEUFO12 FULL list sorted by SHIPMENT NUMBER---UIC WAD5A0 Exercise EchULN Sun VI Model Description LIN/Index DMSA/HD0001 V M113 00 D0002 V M2 INFANTRY FIGHTING VEHICLE J87150 02 00 INFANTRY FIGHTING VEHICLE |87150 D0003 V M2 00 Ν INFANTRY FIGHTING VEHICLE |87150 D0004 V M2 00 INFANTRY FIGHTING VEHICLE J87150 D0005 V M2 DETAIL FOR D0001 Owner Ser# Bumper N.O.H. Tra/Bmp# Empty Wt₁₈₉₄₀ TEC WCC 876 WI TPC vo SqFt 192 142 ActWt 18940 STONS 9.5 SHC 9 CCCI A2DB CuFt W 1166 106 CuLd MTONS 30 TCC Z MaxWt 99 21440 Vehicle Remarks VEHICLE LOAD DATA FOR D0001-**Load Description** LINIndex SUN COR Load# Otv LIN Index: Press [F6] for Help

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Equipment List Data Screen



This screen is divided into three sections:

Section 1: Equipment List Data

Section 2: Detail

Section 3: Vehicle Load Data

1-Maintain Press [ESC] to accept [F1] to add [F2] to delete or [F9] for detail section **Equipment List Data** DD/MM/YY FICEUFO12 FULL list sorted by SHIPMENT NUMBER-WAD5A0 D Exercise Model **EchULN** Sun VI Description LIN/Index DMSA/H D0001 V M113 CARRIER PERSONNEL FTRAC □ D12087 01 00 D0002 V M2 INFAM: Y FIGHTING YEH.CLE 187150 00 D0003 V M2 TRY ACT ACT ACT ACT 00 AIGH MG THE CLE D0004 V M2 00 INFANTRY FIGHTING VEHICLE |87150 D0005 V M2 00 Ν DETAIL FOR D0001 Tra/Bmp# Ser# Bumper N.O.H. Owner WC 76 Em Wt 18940 ITEC WI SqFt 192 142 SHC Activa W CuFt 1166 106 CuLd Maxvvi 99 MI 0112 30 Vehicle Remarks VEHICLE LOAD DATA FOR D0001-SUN **Load Description** LIN nd ex_ COR oad# Otv LIN Index: Press [F6] for Hep **UMODPC**

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2-Copy 3-Sort 4-Query E-Exit

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EQUIPMENT:



Add a Vehicle



- Select option [F1] to add
 - Blank line appears with Lin/Index highlighted by the cursor

```
EQUIPMENT:
                         2-Copy 3-Sort 4-Query E-Exit
              | 1-Maintain |
Press [ESC] to acce [F1] to add [F2] to delete or [F9] for detail section
                      Equipment List Data
DD/MM/YY
                                                               FICEUFO12
                      FULL list sorted by SHIPMENT NUMBER---
    WAD5A0
                                          Exercise
                                                    EchULN DMS A/H *
   C Sun VI Model Description
                                          LIN/Index
                    CAHARITERYPHIBSOTHMENEHRACE 18172687 02
    D0002 V
             M213
                                                     00
                                                             D K Y
                                                                     Ν
     D0003 V
             M2
                    INFANTRY FIGHTING VEHICLE |87150 02
                                                     00
                    INFANTRY FIGHTING VEHICLE |87150
     D0003 V
             M2
                                                     00
                                                                     Ν
                    INFANTRY FIGHTING VEHICLE J87150 02
     D000$ V
             M2
                                                     00
                                                             DKY
                          DETAIL FOR D0001
                     Bumper Tra/Bmp#
Ser#
                                                         Owner
                    Empty Wt 18940 TEC WCC 876
    192 SqFt
                                                          WI
               142
                    ActWt
                             18940 STONS 9.5 SHC 9 CCCI A2DB
        CuFt 1166
W
    106
                             21440 MTONS 30 TCC Z
     99
         CuLd
                    MaxWt
Vehicle Remarks
                     VEHICLE LOAD DATA FOR D0001-
Load Description
                                LINIndex
                                           SUN
                                                                    COR
                                                    Load#
                                                             Qty
Line Item Number (LIN): Press [F6] for Help
```

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Add a Vehicle



- Enter LIN/Index (\$400to) 02)
 - Press [Enter] key
- TC-ACCIS adds vehicle and information pertaining to that vehicle

You will be prompted to complete the Echelon, MPOE and A/H columns

Note: A vehicle cannot be added to the AUEL without a LIN/Index, but other equipment (eg a shipping container) can

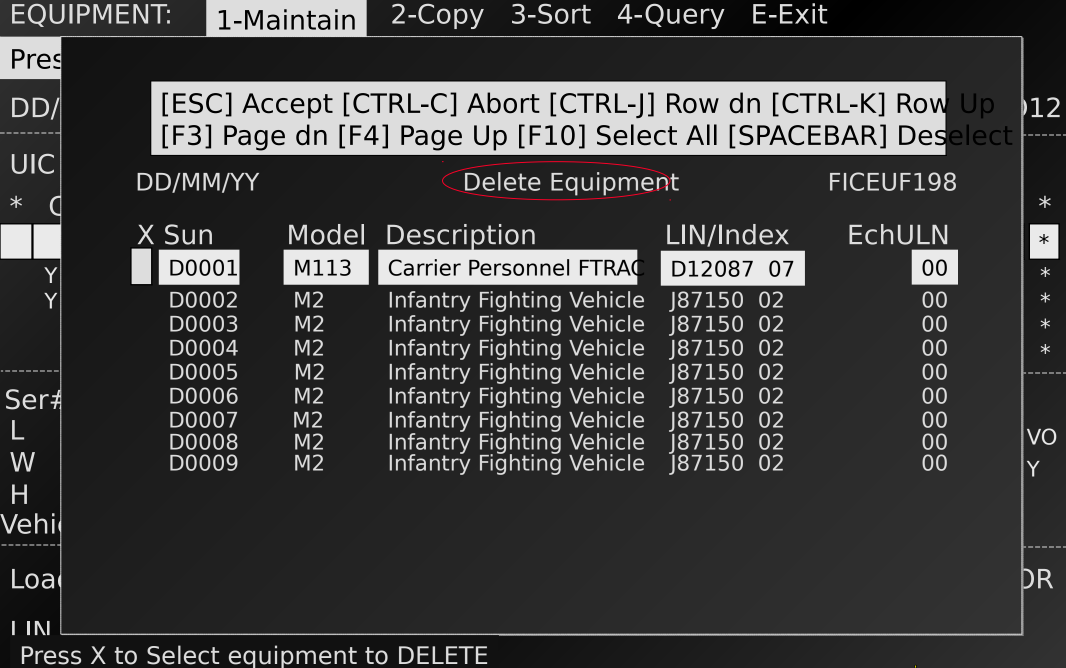
EQUIPMENT: 2-Copy 3-Sort 4-Query E-Exit 1-Maintain I Press [ESC] to acce [F1] to add d [F2] to delete or [F9] for detail section Equipment List Data DD/MM/YY FICEUFO12 -FULL list sorted by SHIPMENT NUMBER---WAD5A0 Exercise D **EchULN** Description Sun VI Model LIN/Index DMSA/H*00 D0030 V M35A2 TRK CARGO 2-1/2-TON X4000 02 M113 CARRIER PERSONNEL FTRAC D120870100 D0001 V D0002 V M2 INFANTRY FIGHTING VEHICLE 187150 00 Ν D0003 V INFANTRY FIGHTING VEHICLE |87150 00 M2 D0004 V INFANTRY FIGHTING VEHICLE |87150 M2 00 INFANTRY FIGHTING VEHICLE J87150 D0005 V M2 00 D K Y DETAIL FOR D0030 Ser# Tra/Bmp# Bumper Owner WCC 867 Empty Wt 13180 TEC 265 SqFt WI 177 13180 STONS 6.6SHC 9 CCCI R2DB OV CuFt 1193 W ActWt 96 CuLd MTONS 30 TCC z Η MaxWt 18180 Vehicle Remarks VEHICLE LOAD DATA FOR D0030 Load Description LINIndex SUN Load# COR Qty Line Item Number (LIN): Press [F6] for Help **UMODPC** 41 612-410



Delete a Vehicle



Select option [F2] to delete
 Delete Equipment window screen appears



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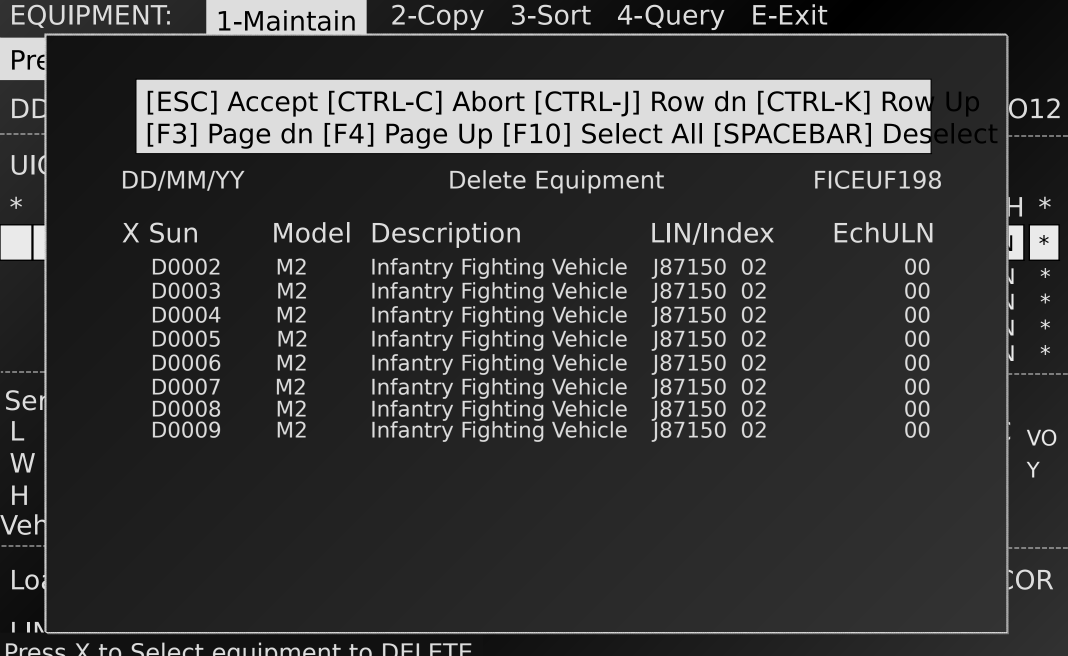


Delete a Vehicle (Cont)



- Select equipment to delete by pressing the "X" key by the SUN number
- Press Escape to delete

Great caution should be used when deleting equipment



Press X to Select equipment to DELETE



Summary

 We have discussed logging onto the system and the layout of the various screens.

 We have also discussed how to maintain your AUEL, in particular 'Adding' and 'Deleting' equipment, along with using extreme caution when deleting items from your equipment list





Modifying Data in TC-ACCIS



Modify Vehicle



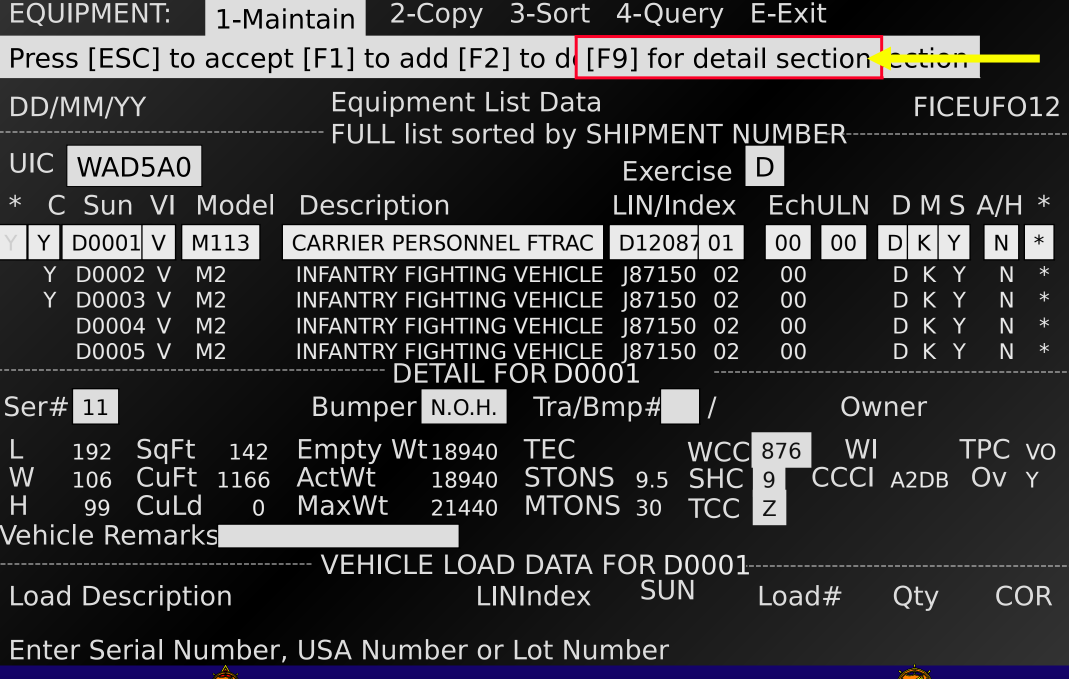
• Highlight vehicle to modified in Section 1 (D0001) and Press the [F9] key

Cursor moves to Section 2

Only system-highlighted areas may be modified

Message line at bottom of screen provides guidance for field entries

Press Escape [Esc] to finish



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Add a Load

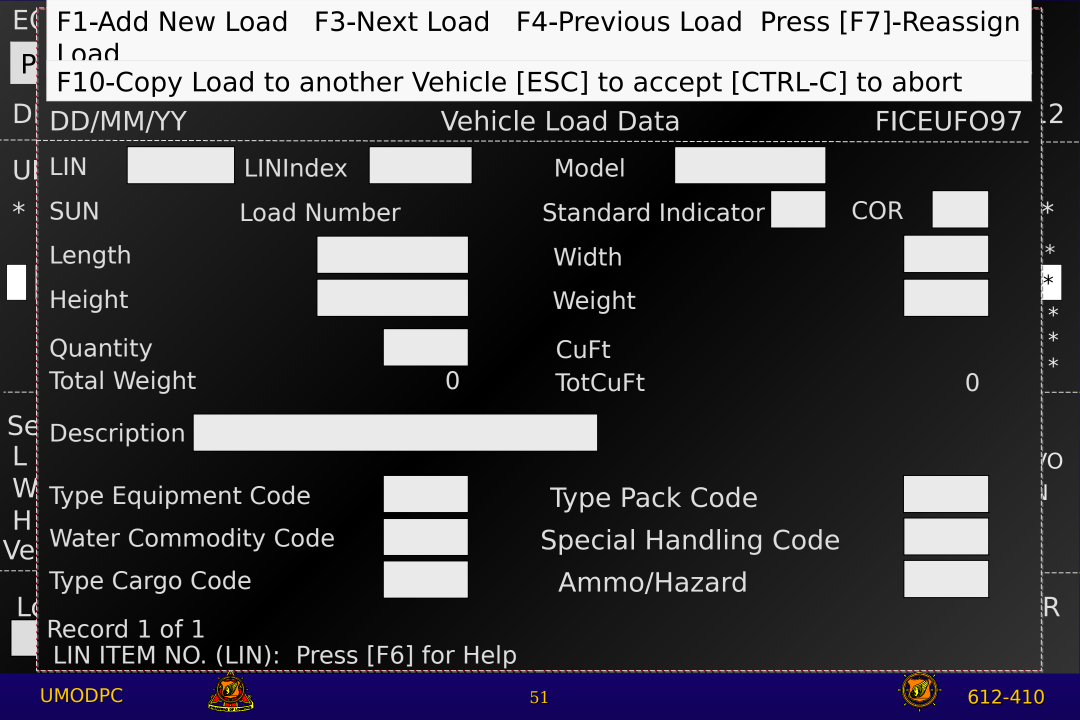


Highlight vehicle to add load to in Section 1 (D0023) and Press the [F9] key <u>twice</u>

Cursor moves to Section 3

Select [F1] Add New Load

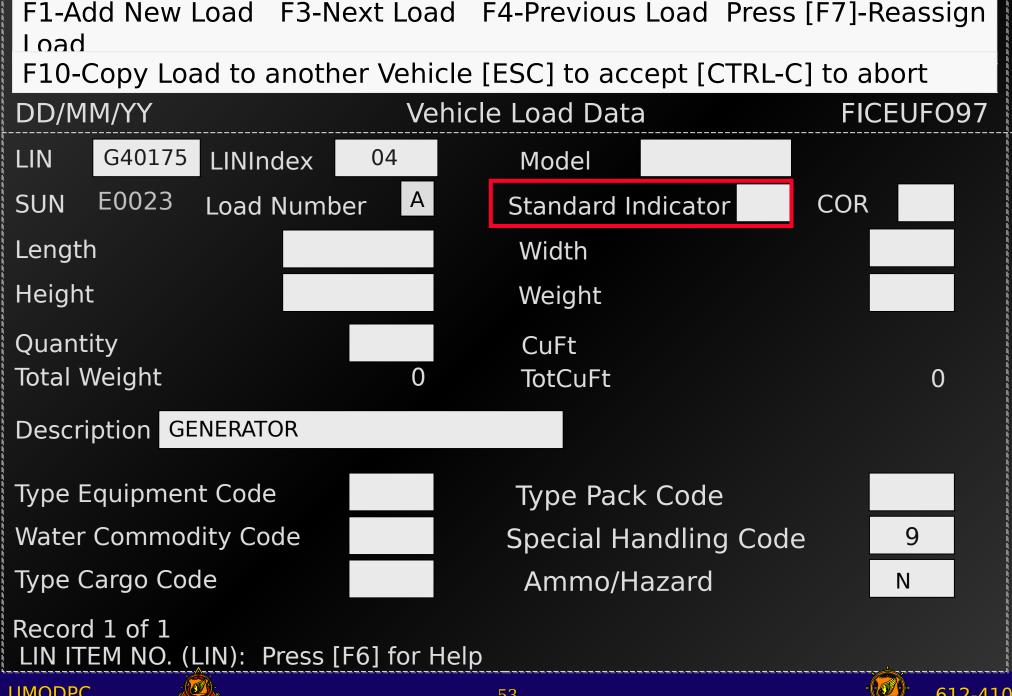
Vehicle load data screen appears, overlaying equipment list screen







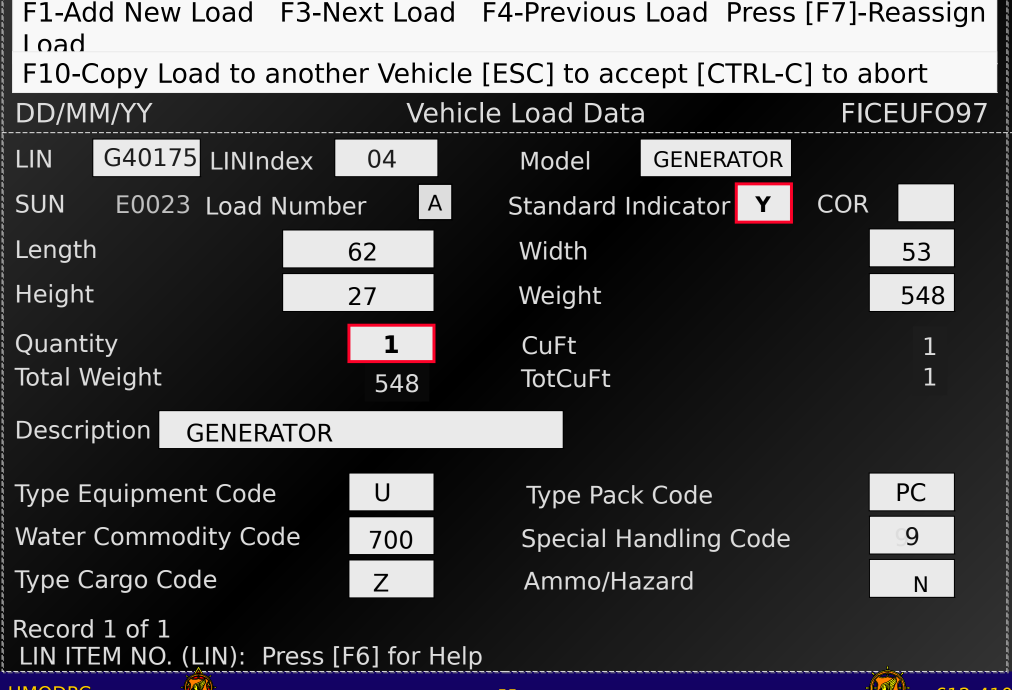
- Type LIN number in LIN G40175 (generator) and press [Enter]
- Type Index Number 04 and press [Enter]
 - The cursor will move to the "Standard Indicator" field







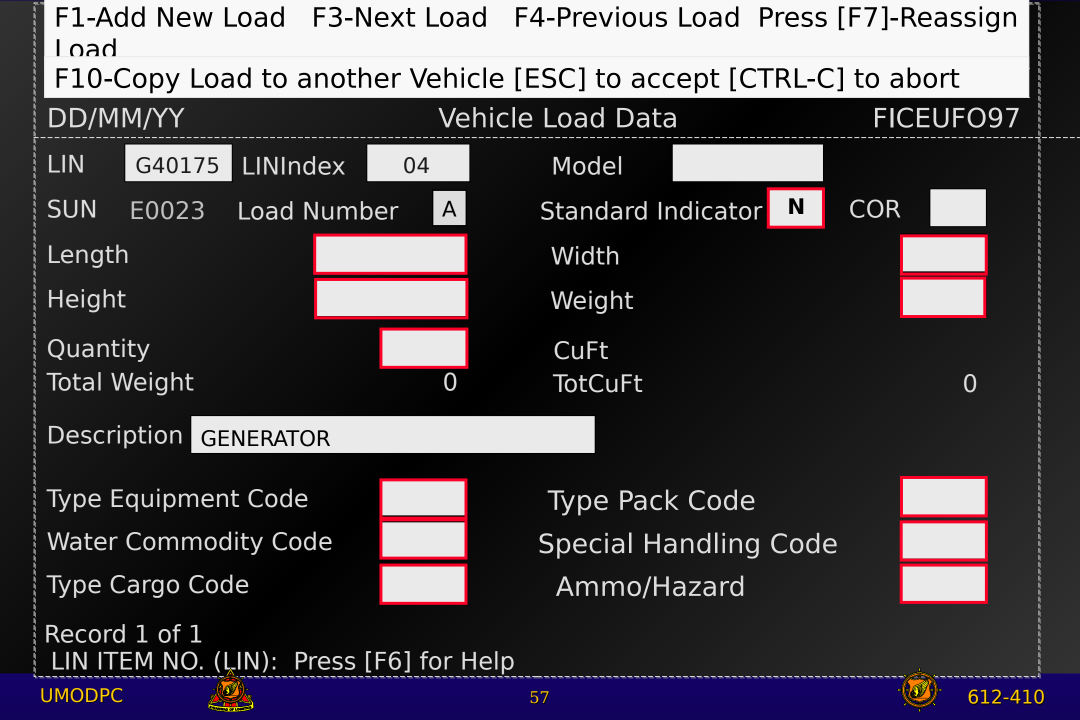
To add a standard load, enter "Y" and the remaining data fields will be filled in - Enter load quantity ("1") when prompted







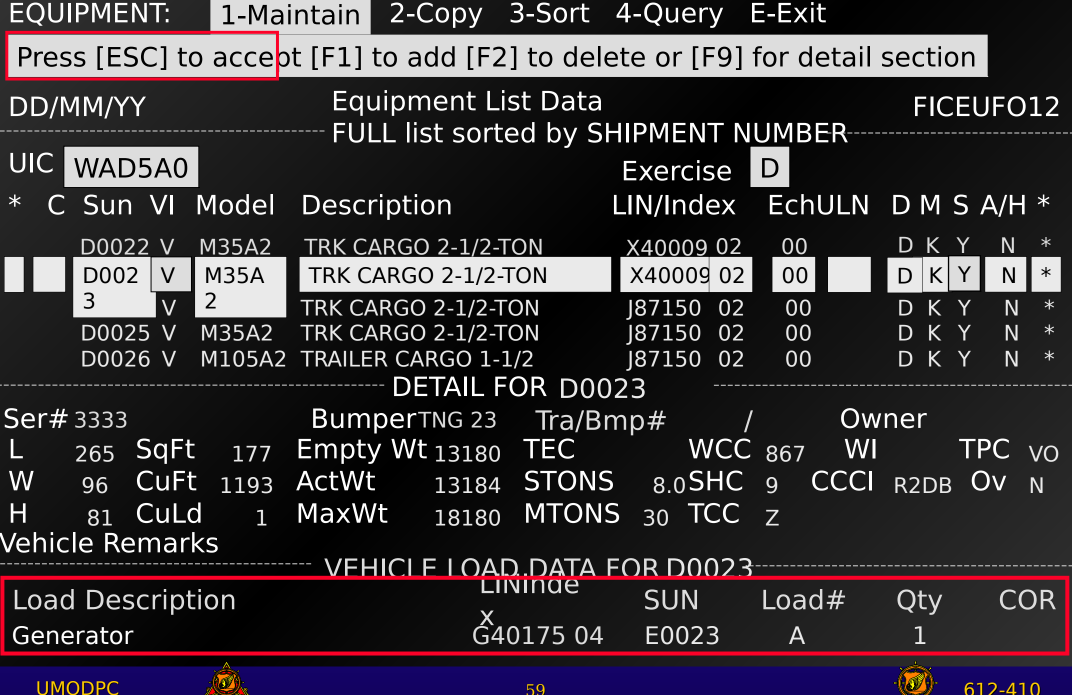
To add a non-standard load, enter "N" and continue to fill in the remaining highlighted fields







When finished adding the load press Escape [Esc] and the load information will appear at the bottom of Equipment List screen



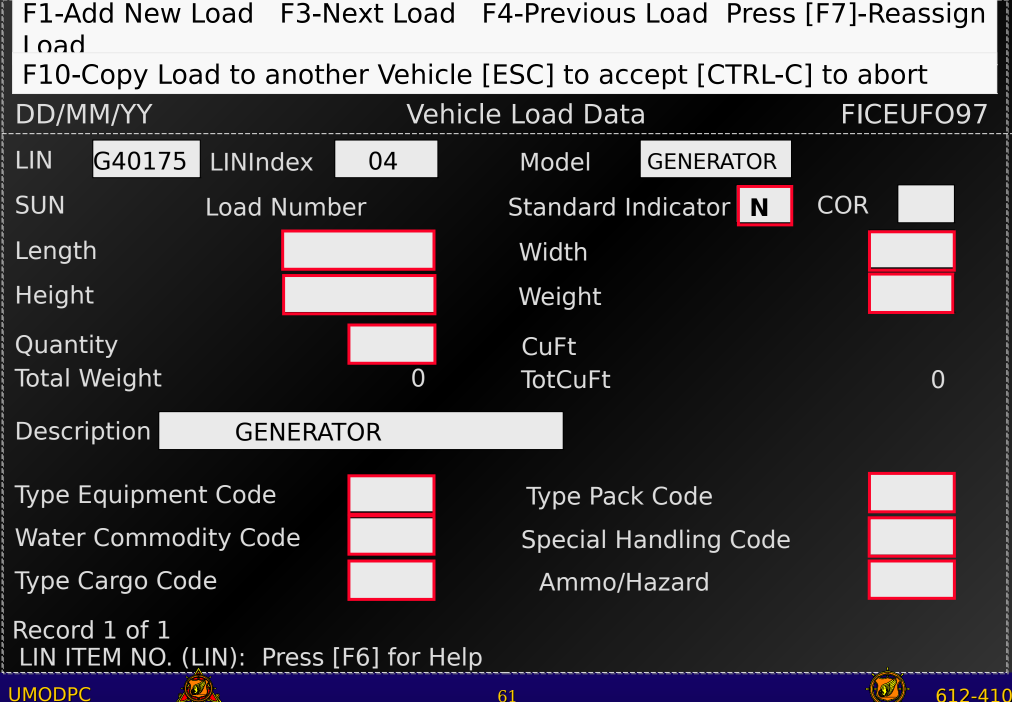


Nonstandard Loads



A nonstandard load may or may not have a LIN number

• If load has been modified and no longer meets original specifications, i.e., (length x width x height or weight), enter the letter "N" in the Standard Indicator field and continue to fill in the remaining highlighted fields





Equipment Characteristics



If you wish to quelt the database for the LIN number, from the Vehicle Load Data window, move the cursor to the LIN Field & press [F6]

The Equipment Characteristics Query window will appear, overlaying the Vehicle Load Data window



DD/MM/YY Equipment Characteristics Query FICEUF037

Enter either LIN, Model, or Description. Enter Index if known or leave it blank.

LIN Index Model Description

Press [ESC] to accept or [CTRL-C] to abort

Enter valid LIN or use * or ? for pattern matching

Record 1 of 1 LIN ITEM NO. (LIN): Press [F6] for Help





Equipment Characteristics Query (Cont)



Enter the LIN number, the Model or the Description in the proper field and the system will query its data base for the item information

TC-ACCIS will then display the equipment by LIN number showing the Model & Description



Equipment Characteristics Table



- If you don't know the LIN, model or description, then:
 - I From the Equipment Characteristics
 Query window, enter an "*" or a "?" in
 the LIN/Index field. TC-ACCIS will display
 the entire Equipment Characteristics
 Table

Equipment Characteristics

F6 for more information on this LIV mdex (Length. Wic th, Height, etc.)

DD/MM/YY	Equipment Characteristics Table		FICEUF038
LIN/Index	Model	Description	Configuration
J49055 07 J49055 08 J49055 09 J49055 10 J49055 11 J49055 12 J49055 04 J49055 05	JHGV7.5A JHGV7.5A JHGV7.5A 5982-1B 5982-1B 5982-1B POLMC111 POLMC111	GEN SET 7.5 KW WHLMTD	OPERATIONAL RED-AR-220-10 CRATED OPERATIONAL RED-AR-220-10 BOXED OPERATIONAL RED-AR-220-10

[CTRL-J] row down [CTRL-K] row up [F3] page down Position cursor on a line and Press [ESC] Accept [CTRL-C] Abort





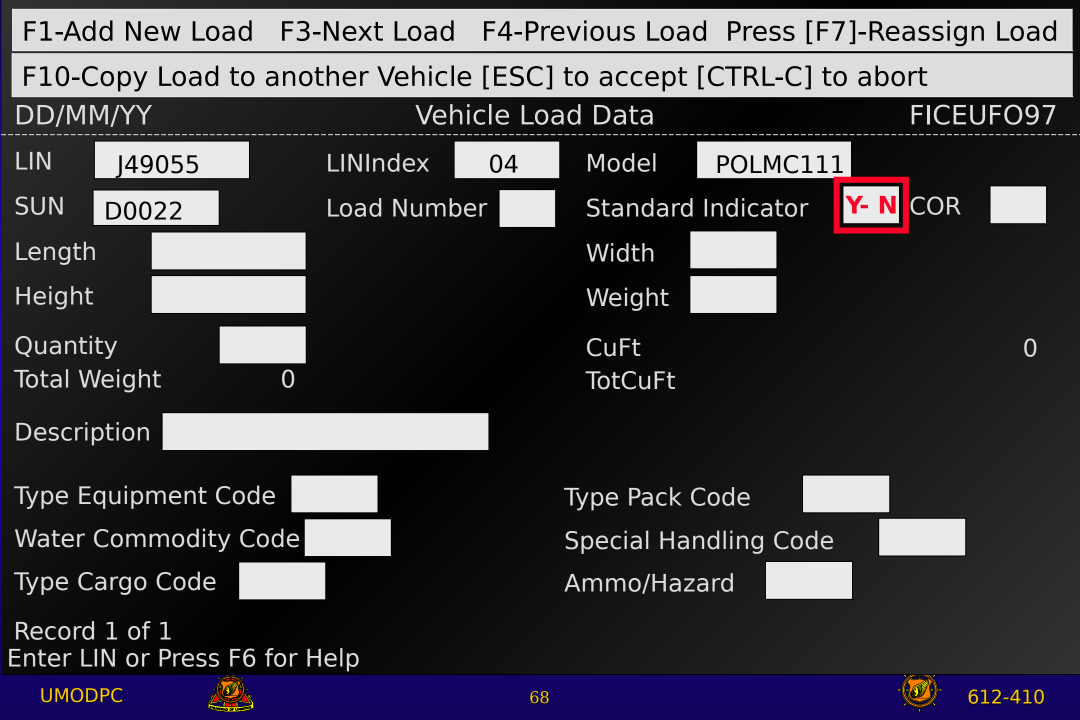


Equipment Characteristic Table



Select equipment from the Equipment Characteristics Table by scrolling to the item.

- item.
 Then press [ESC] to accept & the system will return to the Vehicle Load Data screen
- Enter the letter "Y" or "N" in the Standard Indicator field

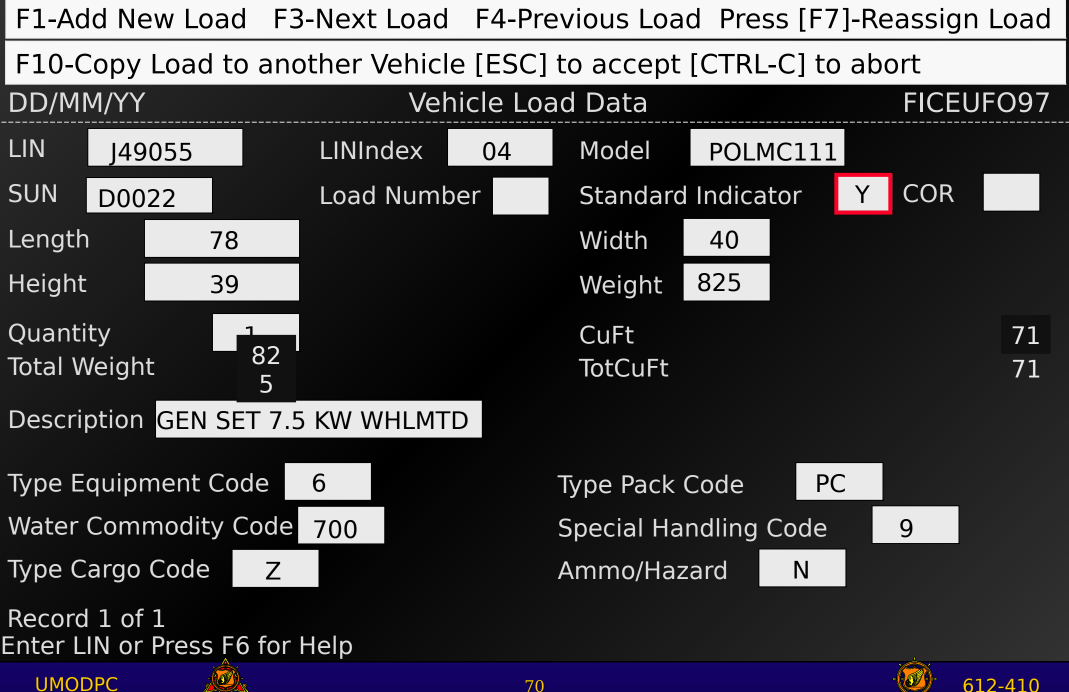




Equipment Characteristic Table (Cont)



If you enter the letter "Y" in the Standard Indicator field and press the [Enter] key the remaining fields will fill in with data

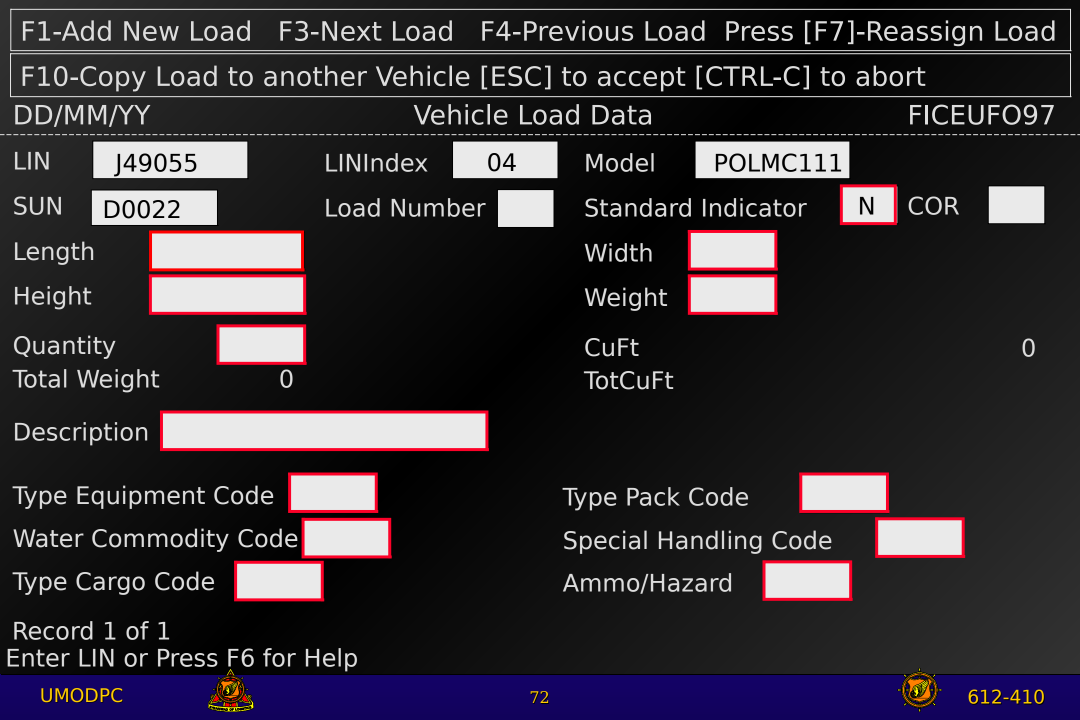




Equipment Characteristic Table



- If you enter the Cont " in the Standard Indicator field and press the [Enter] Key you will be prompted to enter the remaining data
- After entering the data, press [Esc] to accept your entries

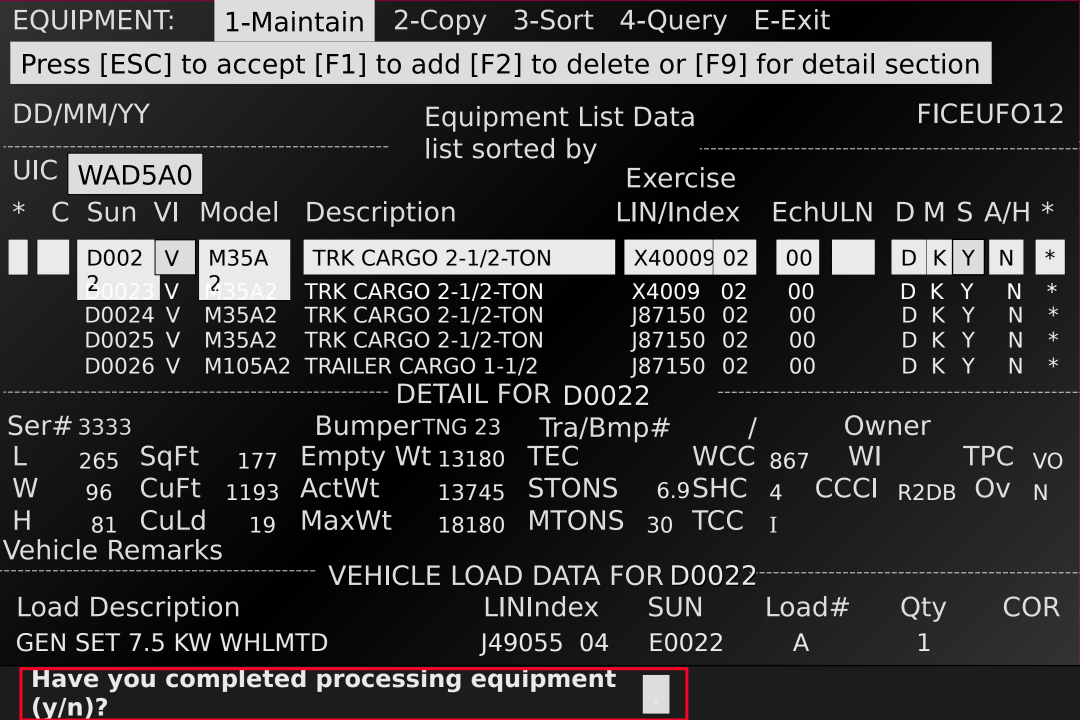


Equipment Characteristic Table



- After completin**្ត្រាស់ទុ**lection, press [Esc].
- This brings you back to Section Three of the "Vehicle Load Data" screen. Press [F9] to return to the "Equipment List Data" then press [Esc]
 - At the bottom of the screen the following question will appear

Have you completed processing equipment (y/n)?

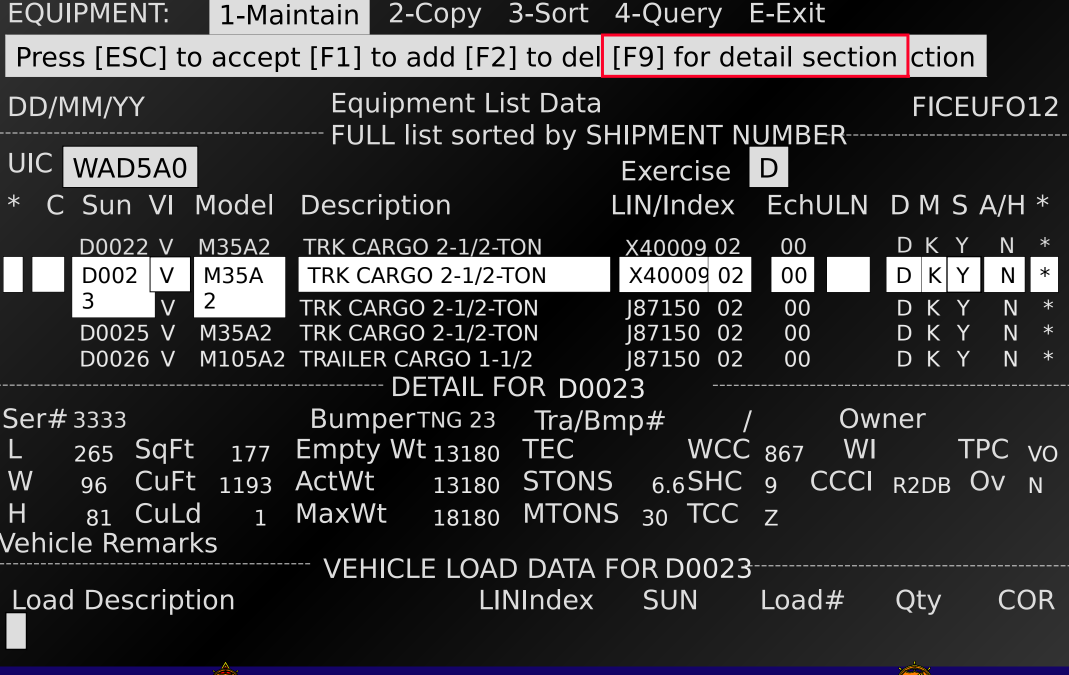




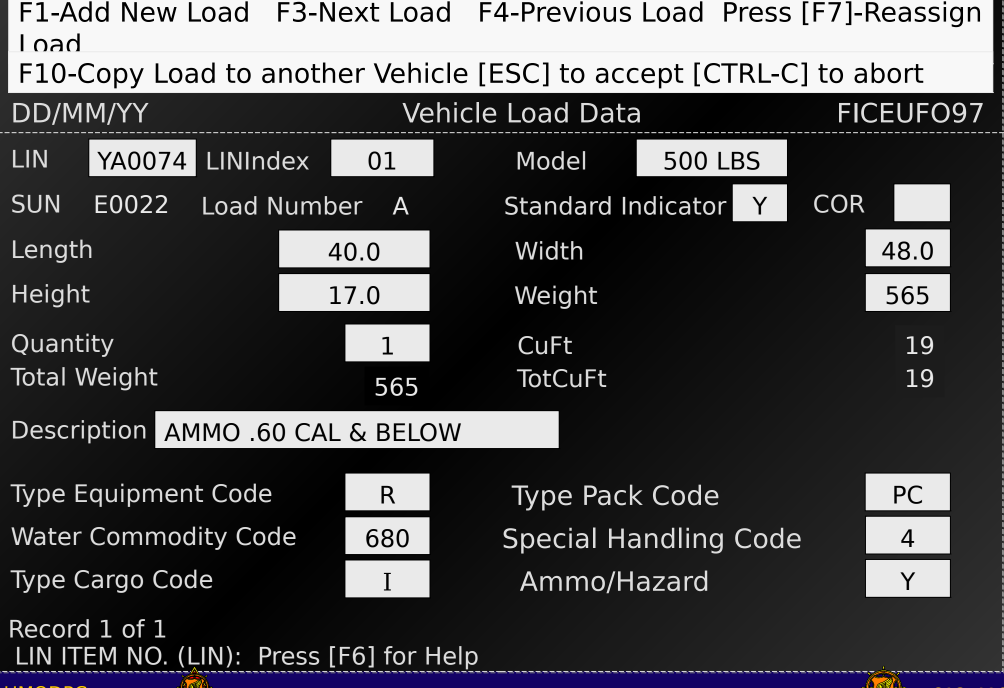
Ammo/Hazardous Load



- The procedures for adding hazardous material loads are the same as for adding non-hazardous loads, with one exception.
 - The exception is the hazardous material record required upon completion of adding the load



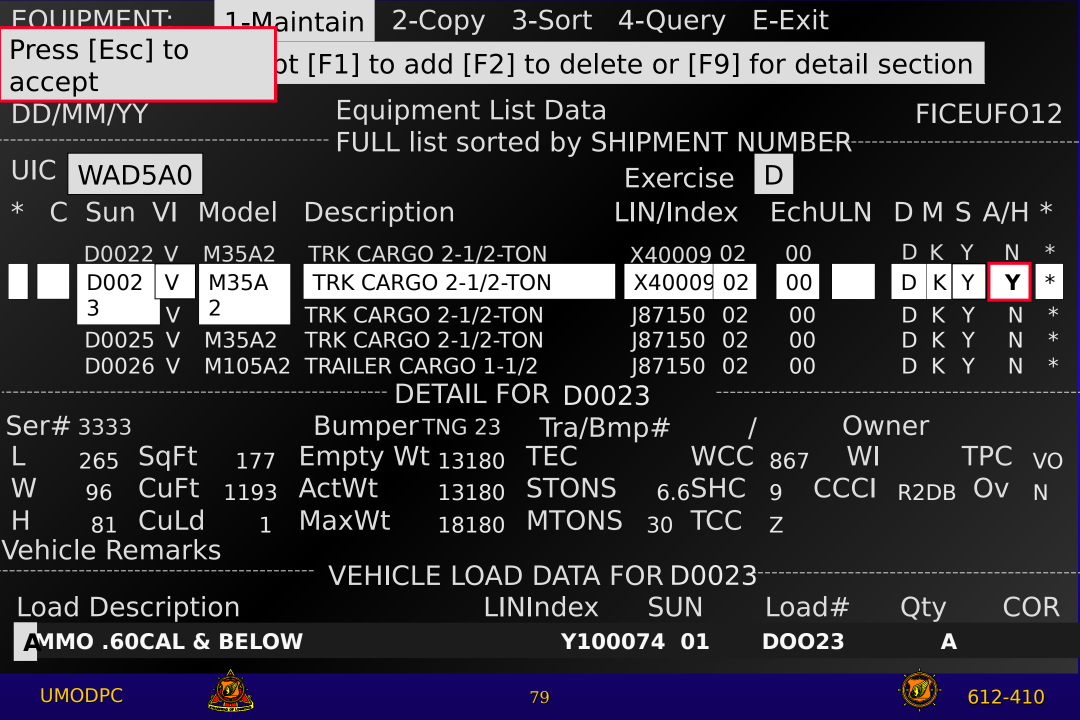
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- After loading the hazardous material, press [Esc] to accept the load. The load appears in Section Three of the screen.
- Next press [F9] and the cursor moves to Section One
 - The truck is highlighted and a "Y" is displayed in the "A/H" field indicating there is ammunition or hazardous materials in the load

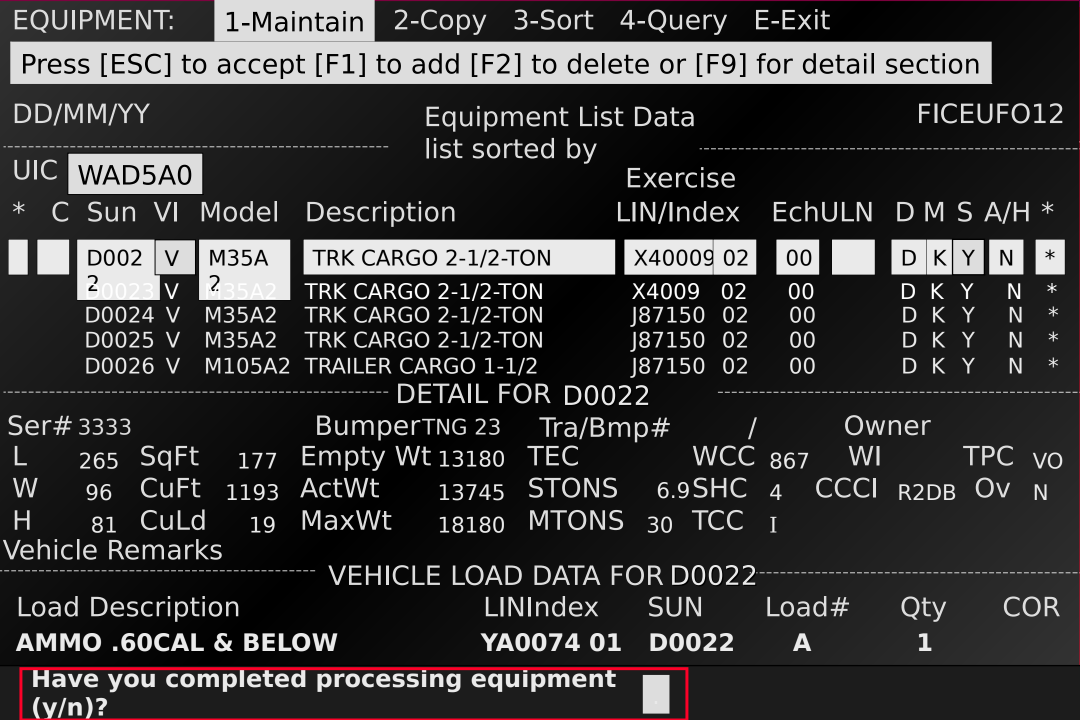






- Return to the Equipment Ring Menu by pressing [Esc]
- A message will appear stating:

"Have you completed processing equipment (y/n)?"







- After pressing "Y" you are taken back to the main Equipment Ring Menu
- Press [E] to exit or highlight "E-Exit" and press enter to exit.
- A message will appear at the bottom of screen stating:

"Do you want to update hazardous materials records? (Y/N)"

EQUIPMENT: 1-Maintain 2-Copy 3-Sort 4-Qu E-Exit Exit

Exit to previous menu

DD/MM/YY Equipment List Data FICEUFO12
list sorted by

UIC* C Sun VI Model DescriptionExerciseLIN/Index EchULN DMS A/H *

DETAIL FOR Owner Ser# Bumper **Empty Wt** SqFt TEC WCC WI TPC STONS SHC W CuFt ActWt CCCI Ov CuLd MaxWt **MTONS** Η TCC

Vehicle Remarks

Do you want to update the Hazardous materials records (y/n)?



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- By entering "Y" you will be prompted by additional screens to process each of the ammo/ hazardous material loads you have entered.
- When this process is completed you will then go back to the Maintain Ring Menu

Summary

- Discussed the procedures for adding and modifying a secondary load on a vehicle as part of an AUEL update
- Located a secondary load using the Equipment Characteristics Table
- Added a hazardous load (ammunition) to a vehicle





Maintaining Special Handling Equipment (F Records) & Creating DEL



Maintaining Special Handling Equipment (F Records)



 Special Handling Equipment is a unit's TO&E equipment other than vehicles or secondary loads (F records). This equipment must be identified by echelon/ULN for movement to POE.



Maintaining Special Handling Equipment (F Records) (Cont)



 Select option "3-Spec Hdling" (special handling) from the Maintain ring menu MAINTAIN: 1-Header 2-Vehic 3- SpecHdling ig 4-Actual Weight...

Maintain Vehicle Entries on Equipment List

DD/MM/YY FICEUFO12 **Equipment List Data** list sorted by

Exercise C Sun VI Model Description LIN/Index EchULN DMS A/H *

DETAIL FOR Bumper Ser# Owner **Empty Wt** SqFt TEC WCC WI TPC **STONS** W CuFt ActWt SHC CCCI Ov CuLd MaxWt **MTONS** TCC

Vehicle Remarks



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UIC



Maintaining Special Handling Equipment (F Records) (Cont)



- Select option "1-Maintain" from the Equipment Ring Menu
 - Special Handling screens are maintained the same as Vehicle Data screens

EQUIPMENT: 2-Copy 3-Sort 4-Query E-Exit 1-Maintain Press [ESC] to accept [F1] to add [F2] to delete or [F9] for detail section **Equipment List Data** DD/MM/YY FICEUFO12 FULL list sorted by SHIPMENT NUMBER-WAD5A0 Exercise D LIN/Index EchULN DMSA/H* C Sun Model Description F0003 NONE 463-L AF LONG PALLET YA0081 01 00 R F YΝ F0004 NONE 463-L AF LONG PALLET YA0081 01 00 Ν NONE 463-L AF LONG PALLET YA0081 01 F0005 00 R F YΝ ----- DETAIL FOR F0003 Ser# D-WAD5A0-F0003 Bumpern.o.H. Owner Empty Wt 350 TEC TPC PC 108 SqFt WCC 700 WI 66 8375 STONS CuFt 22 4.1SHC 9 CCCI I3BA W ActWt 88 1 TCC z 4 CuLd **MTONS** MaxWt 17 10100 Vehicle Remarks VEHICLE LOAD DATA FOR F0003-Load Description LINIndex SUN Load# COR Qty YELLOW TAT BAGGAGE G0003 Α LIN/Index: Press [F6] for Help **UMODPC** 91 612-410



Maintaining Special Handling Equipment (F Records) (Cont)



 Note: Adding Special Handling Equipment follow the same procedures as entering Vehicle Data



AUEL Report --DEL Exercise



>	Date: DD/MN TIME: 08:00	Oate: DD/MM/YY ("EXCERPTS FROM") A UEL REPORT - UNIT EQUIPMENT LIST															
9	UIC: WWWW	/WW		TYPEDATA	: MD	UMI	TNAME: XT	HTRANS	co	STA	TION: F	TEUSTIS			ST	AT	E: YA
	SHIPMT E UNIT C NUMBER H	LIN	IND	SHIPMENT UNIT DESCRIPTION	MODEL	B#	DIMENSION (INCHES)		HGTH		ITEM WTLBS	PLANNEI LOADED WTLBS	D ACTUAL LOADED WEIGHT	TF			CGO CAT
	D0017 D0018 D0026	X40009 X40009 T59278	01 01 01	TRUCK CARGO 21/2T TRUCK CARGO 21/2T TRK CARGO 10T 8X8 AMMO .60CAL 8 BELOV	M35A2 M35A2 M977 V PCS-	A17 A18 A26	265 265 401	106 106 140	113 113 112	1837 1837 3639	18180 18180 58800	13180 13180 47160	18180 18180 58800	90 VO	86729		R1DB R1DB R1DC
	D0033 D0034	T91656 T61103	01 01	TRUCK TRACTOR 6X6 TRUCK TRACTOR 6X4	M916 M915	A33 A34	299 269	123 123	144 131	3065 2509	27320 18621	27320 18621	27320 18621	VO VO	882Z9 882Z9	Ū	R1DC R1DB
	D0043 D0044 D0045	X52810 X52810 X52810	01 01 01	TRK LIFT FRK RT 2T TRK LIFT FRK RT 2T TRK LIFT FRK RT 2T	4000LB 4000LB 4000LB	A43 A43 A43	208 208 208	80 80 80 83	90 90 90	867 867 867	9180 9180 9180	9180 9180 9180	9180 9180 9180	40 40 40	891Z9 891Z9	U	AZDA AZDA AZDA
,		W95811 S70159	01 07	TRAILER CARGO 11/2T STLR FLATBED 34T TRK LIFT FRK RT2T	M105A2 M872A1 PCS-	A17T A34T	166 490	83 96	98 148	782 4029	5670 86490	2670 27670	2670 27670	AE AE		Ü	R2DA R2DJ
	F0001	YA0098 YA0098		AMMO.60CAL & BELOV AMMO.60CAL & BELOV	/ 4500LBS		108 108	88 88	93 73	512 402	4830 3830	4830 3830	4830 3830	PC	68014	Ü	M2DA M2DA

 Two digit code in "TYPE DATA:" block indicates that this is a DEL report



Create the Deployment



- When Equility appropriate Lie to Mo Endust create a Deployment Equipment List (DEL) by copying the equipment from
- 神色 4 体的 in the A M from the UMC for the deployment/exercise based on FORSCOM direction
 The AUEL must already be updated and
- accurate

Create the



Select option "1-Equipment List Processing" processing the transaction of the second o

- Select option "2-Equipment List Data" from the Equipment List Processing Menu
- In the "Type Data Code" field enter the 2-character TDC given to the UMO by the UMC ("BS" for Bright Star)

Press [ESC] to accept or [CTRL-C] to about

DDMMYY Select Type Data Code FICEUF074

Type Data Code BS

Enter Type Data Code or press F6 for help

Enter Selection: 2

Create the DEL (Cont)

- A header must be created to process a Deployment Equipment List. The Unit Header contains the
- Edhelongidentifier (eg "01") (press [F6] for echelon
- selection)
 Echelon description field (eg "Convoy")
- "Str" field is number of personnel deploying
- SC field, number of Super Cargoes/Escorts
- "Avail Date" (Available Date) earliest date equipment available for movement is the date
- "Dpt Date" (Departure Date)
- "Rqd Date" (Required Date) date equipment required at POD (destination)
- "DMOD" (deployment mode)

DD/MM/YY

Unit Header Detail

FICEUF007

Exercise X4 - FT STOCKTON DEFAULT

UIC

WWWWWW - Default Corps

Description Default Exercise-Peacetime TDC for reporting Unit

Movement Data to the FORSCOM COMPASS System

Ech/ULN Description Str SC Avail Date Dpt Date Rqd Date DMOD

Remarks

Enter/Update Echelon (Press [F6] for help)

DDMMMYY Echelon Reference Table FICEUF014
ECHELON_ULN DMOD DESCRIPTION

01 0 CONVOY
05 F AIR
07 D RAIL

Record 1 of 3

[CTRL-J] row down, [CTRL-K] row up, [F4] page up, [F3} page down. Position cursor on a line, and Press [ESC] to accept or [CTRL-C] to abort.

Press [F2] to cancel insert

DD/MM/YY Unit Header Detail FICEUF007

Exercise BS - Bright Star WWWWWW - Default Corps UIC

Description FIELD EXERCISE TO BRIGHT STAR

Description Str SC Avail Date Dpt Date Rqd Date DMOD Ech/ULN

01

CONVOY

24JAN2003 25JAN2003 28JAN2003 0

Remarks

Enter/Update Echelon (Press [F6] for help)



Create the DEL (Con't)



- Once the header has been created, you need to select the equipment to be copied into the DEL
- A new Equipment List can be created by making a "Full Copy" or a "Partial Copy" of your AUEL, or by entering the information manually (recommend "Full Copy").

Create equipment list by copying from another TDC **Equipment List Data**

FICEUFO02

Type Data Code BS

The Type Data Code you chose to maintain currently has no data. If you wish to create an Equipment List for this Type Data Code you may do so by:

(1-Full Copy)

- copying all the equipment from another TDC,

(2-Partial Copy)

TDC, or

- manually selecting equipment from another

(3-Manual Entry)

- by manually entering equipment.

Press [ESC] to accept or [CTRL-C] to ab

DDMMYY Select Type Data Code FICEUF074

Type Data Code D

Enter Type Data Code or press F6 for help

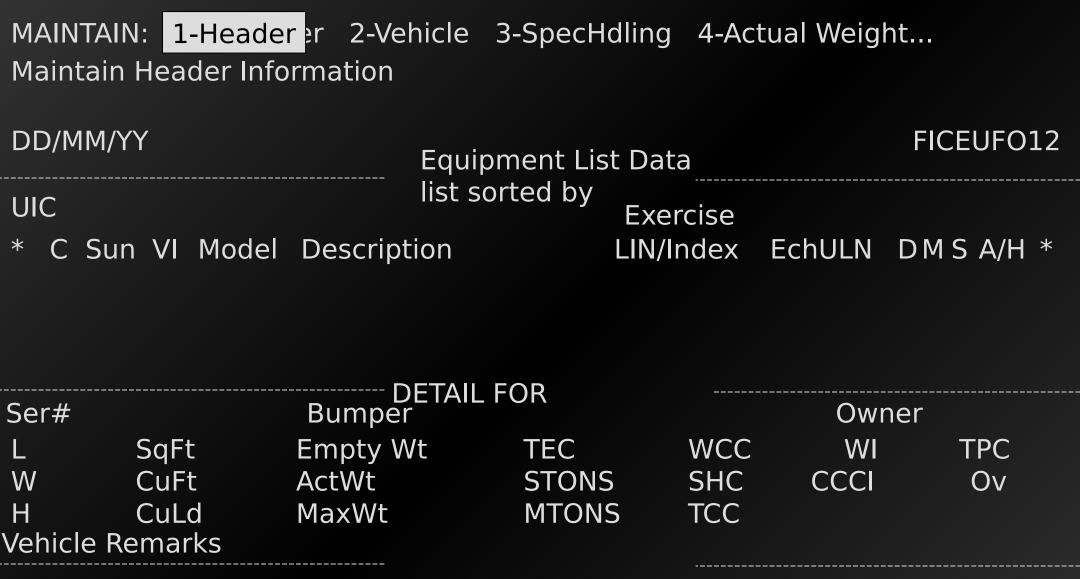
nter the Type Data Code you want to copy equipment from



Create the DEL



- (Con't)
 Once the information is copied into your DEL the "Maintain Ring Menu" will appear
- Select "1" to check the header information for the DEL (note "Number of Pieces" is now shown)
- Press [ESC] to return to the "Maintain Ring Menu", then select "2" to bring up the 'Maintain Vehicle Equipment List", and then select "1" to view the 'Vehicle Equipment List"



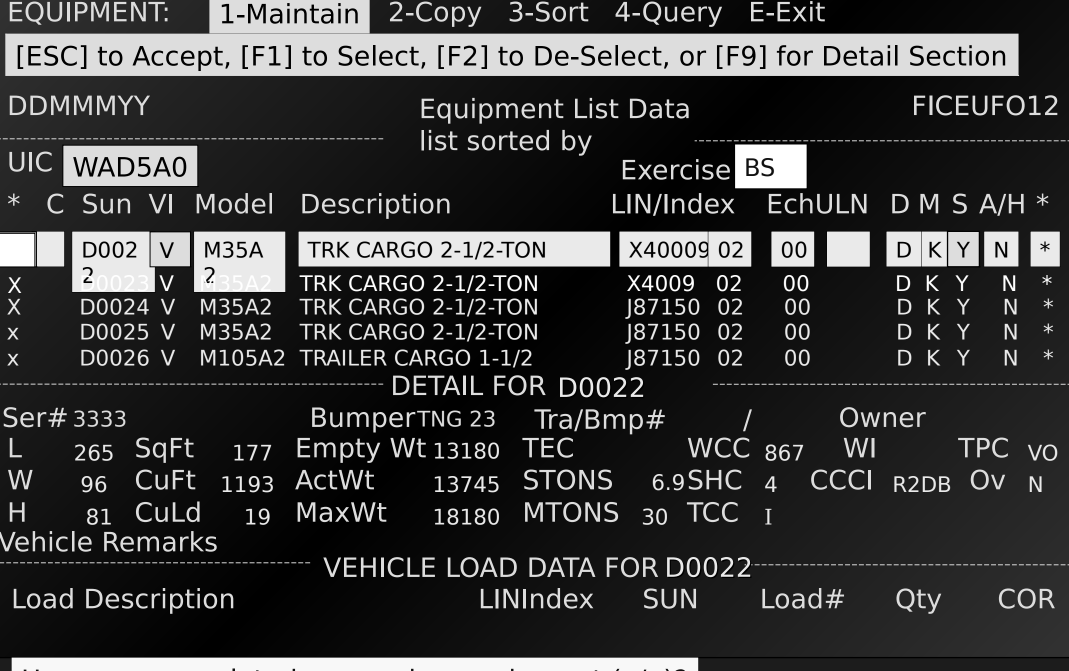


Remarks

Enter/Update Echelon (Press [F6] for help)

Create the DEL

- Note: the DEL TDC ("E(CO)pot) rs in the 'Exercise's field and there is a "X" in the 'UIC" field for each vehicle
- To de-select a vehicle press [F2]. The "X" will be removed from the "UIC" field (note that the vehicle information remains onscreen). However, the vehicle information won't be collated for printing or for DEL data transfer
- Repeat step as necessary. Press [F1] if you need to re-select a vehicle for the DEL. Once complete press [ESC] and then press "Y" to answer the question 'Have you completed processing equipment (y/n)?'
- 呼噜s "E" to return to the main menu and log off 612-410



Have you completed processing equipment (y/n)?

Summary

 Maintaining Special Equipment Records (unit MTOE equipment other than vehicle or secondary loads)

Steps in creating the DEL